



OCKWELLS Marine

TEMPORARY MARINE PROTECTION

Specialist Marine Protection

Scan Me



Wheelmarked
Products



OCKWELLS Marine

TEMPORARY MARINE PROTECTION

protecting your investment

Ockwells are leading suppliers of quality flame retardant temporary protection materials with over twenty years experience in the building and maritime industries.

We work closely with our clients to meet their rigorous demands for protection materials used in dry-docking, newbuild, re-fit and on-the-run repair works.

We have made significant investments in Wheelmarked, Warrington Certifier (TS63) BRE (LPS1207) and Lloyds Register accreditations on our flame retardant products to give you peace of mind when specifying and using our products. We are also members of the British Marine Federation.



See individual products for relevant certification

We provide temporary marine protection materials for all types of interior and exterior finishes including decking, carpeted and hard floor areas, walls, doors and hatches, furniture and fittings. Damage to high specification finishes are costly to repair or replace and this can lead to contract delays.

All our branches carry extensive stocks of Temporary Marine Protection products, experienced personnel are on hand to offer technical assistance and advice where required.

Ockwells Marine provides temporary protection solutions in the UK, Europe and Worldwide. The product range is continually expanding, for the latest product updates and information please visit our website at www.ockwellsmarine.co.uk.

**For expert advice on Marine Protection Materials,
Contact Nigel Chubb on 01635 876336**

**Email: sales@ockwellsmarine.com
www.ockwellsmarine.com**

Cards accepted



Floor and Deck Protection

In this section there are a range of marine and offshore protection materials for use on floors and decks. See list below for a guide to the products in this section. You will also find a full description of each product and their certification on the following pages.

• Carpet Protection Film Flame Retardant



Has an anti slip embossed surface and is certified to 1121/11 164.112/1121/WCL/MED0330.



Certified to TS63 approved product CF 747

• Hard Surface Protection Film Flame Retardant



Can be used on floors and other hard surfaces and is certified to 1121/11 164.112/1121/WCL/MED0329.



Certified to TS63 approved product CF 748

• TwinShield Flame Retardant



Can be used on floors and other hard surfaces and is certified to LPS 1207. Made from polypropylene which is recyclable.

• Megafil Flame Retardant



A slip resistant film available in grades to suit heavy duty site conditions through to dust, debris and liquid spills. Certified to LPS 1207.

• FloorShield Flame Retardant (FR)



Currently the only flame retardant breathable material on the market in this price range. Certified to LPS 1207.



All the products in this section are Flame Retardant and Water Resistant

Self Adhesive Flame Retardant Carpet Protection Film



Developed to protect carpets during any new build, dry dock refit and on the run maintenance projects.

- Manufactured from heavy duty embossed (anti-slip) flame retardant polythene film with a special Flame Retardant low tack adhesive back.
- Ideal protection for cabins, stairways, corridors and open plan areas.
- Carpets should be dry, clean and free from dust, dirt and excessive loose fibres before application.
- New carpet should be ventilated for at least 24 hours.
- Protect nosings/carpet plates with Ockwells Easi-peel (easy tear) tape before covering over with carpet film.
- Dispensers are available for applying to large areas.



1121/11
164.112/1121/
WCL/MED0330



APPROVED
PRODUCT
CF 747



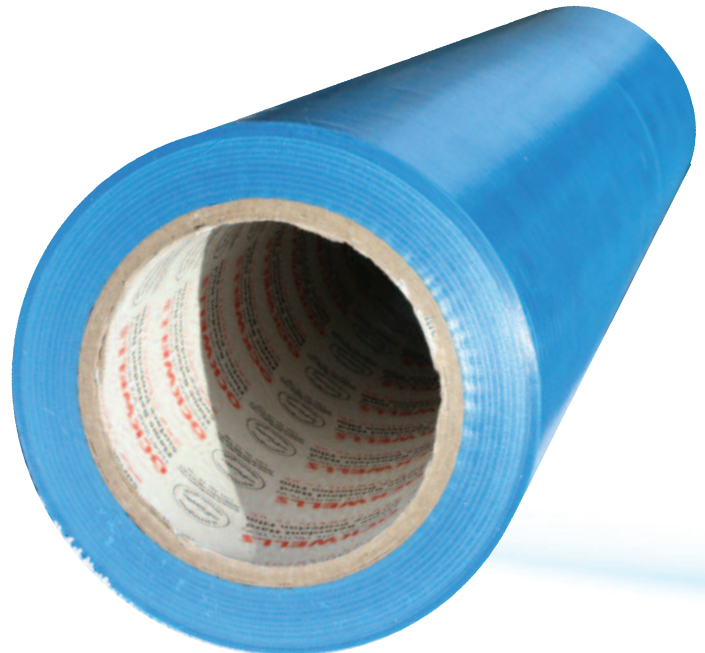
Description	Dimensions
FR Carpet Film	600mm x 100m
FR Carpet Film	800mm x 100m
FR Carpet Film	1200mm x 100m
Dispenser	600mm or 800 - 1200mm universal



Self Adhesive Flame Retardant Hard Surface Protection Film

Ockwells Flame Retardant Hard Surface Protection Film has been developed to protect hard floors in areas under construction and refurbishment. This protection is manufactured from flame retardant polythene film with a special low tack adhesive back that is designed to protect hard surfaces on a temporary basis without leaving a residue.

- Hard Surface protection film for hard surfaces only.
- Do not apply to wet or damp areas.
- Before film application, floors should be clean and free from dust, dirt and loose debris.
- Hard Surface Protection Film should be replaced every 4 weeks when used on floors, every 24 weeks on internal glass and every 12 weeks on external glass.
- Cover entire surface, do not use as a runner.
- Protect nosings or door plates with Ockwells Easi-peel (easy tear) tape before covering over with film.



1121/11
 164.112/1121/
 WCL/MED0329



Description

FR Hard Surface Film
 Dispenser

Dimensions

600mm x 100m
 600mm

TwinShield Protection Board

Manufactured from translucent twin wall polypropylene board that is tough, durable, impact and chemical resistant, non-toxic and waterproof. TwinShield does not stain and is suitable for all round protection of decking, walls, bulkheads and doors.

- LPS 1207 Flame Retardant
- TwinShield meets the very stringent quality control standards of the LPCB
- The LPCB logo and registration number are printed on every sheet of the product
- Simply and quickly cut, curved or creased, lightweight and easy to position.
- Custom print with your logo etc. subject to quantity.



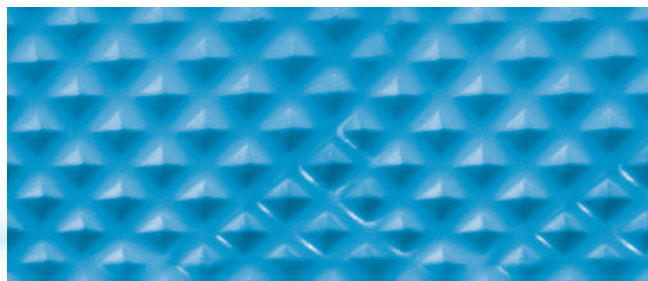
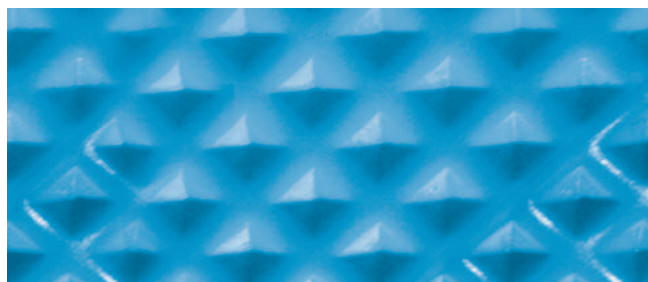
Description	Dimensions (mm)
2mm Sheets	2400 x 1200
3mm Sheets	2400 x 1200
4mm Sheets	2400 x 1200
5mm Sheets	2400 x 1200



Megafilm Protection

Megafilm temporary protection materials are suitable for use on various floor finishes with a light grade suitable as a covering material protecting from dust or spillages on seating and furniture during routine maintenance.

- Flame Retardant grades are manufactured and certified under the Loss Prevention Certification Board (LPCB) approve scheme
- Megafilm products are backed by technical support. For details on specific uses please see our website.



**Lloyd's
Register**



Description

Dimensions

Light duty (white)	1.5 x 100m (150m ²)
Marine Grade (Blue)	1.0 x 100m (100m ²)
Marine Grade (Blue)	1.5 x 100m (150m ²)



FloorShield Flame Retardant (FR)

A breathable temporary floor protection material manufactured from flame retardant spun-bonded polypropylene.

- Fully accredited to LPS 1207
- Complies with fire regulations associated with temporary protection materials
- Uses include temporary internal protection.



Description
FloorShield FR

Dimensions
1m x 100m

Overshoes - Standard



Overshoes - Heavy Duty



Standard overshoes are made from durable polythene, Heavy Duty overshoes are made from Tyvek, both can be worn over shoes and work boots to protect carpets, laminate/vinyl flooring and most other finished surfaces.

- One generous size fits all
- Cost effective protection for finished surfaces.

N.B. Not suitable for use with automatic overshoe dispenser.

Overshoe Dispensers



Disposable Overshoes with Automatic Dispenser

The automatic dispenser is precision engineered to provide durability and reliability to dispense overshoes up to size 14 on shoes and up to size 12 on site Rigger boots. Easy to use and reload with overshoes.

- Light, durable, non-staining and biodegradable
- Textured to provide grip and prevent slipping even on polished surfaces such as vinyl & marble
- Tested for slip resistance on all surfaces associated with the hospital environment
- Dispenser comes with a free carry case, 100 overshoes and a one year guarantee. Additional overshoes come in packs of 100 or 2000
- Full set of instructions for reloading overshoes available.

Pack Quantity

Each refill box contains 100 (PVC) shoes (50 pairs)

Dimensions

Pack Quantity

Standard Overshoes (PVC)	50 pairs per pack
Heavy Duty Overshoes (Tyvek)	50 pairs per pack

Door Protection

In this section there are a range of marine and offshore protection materials for use on both internal and external doors. See list below for a guide to the products in this section. You will also find a full description of each product and their certification on the following pages.

• Hard Surface Protection Film Flame Retardant



Can be used on floors and other hard surfaces and is certified to 1121/11 164.112/1121/WCL/MED0329.



Certified to TS63 approved product CF 748

• TwinShield Flame Retardant



Can be used on doors and other hard surfaces and is certified to LPS 1207. Made from polypropylene which is recyclable.

• Flame Retardant Door Sleeves



Polythene door sleeves certified to LPS 1207.

• Flame Retardant Foam Protection

Foam door frame protection flame retardant.



Certified to TS63 approved product CF5032.



All the products in this section are Flame Retardant and Water Resistant

Flame Retardant Hard Surface Protection Film



Ockwells Flame Retardant Hard Surface Protection Film has been developed to protect doors in areas under construction and refurbishment. This protection is manufactured from flame retardant polythene film with a special low tack adhesive back that is designed to protect hard surfaces on a temporary basis without leaving a residue.

- Do not apply to wet or damp areas.
- Before film application, floors should be clean and free from dust, dirt and loose debris.
- Hard Surface Protection Film should be replaced every 4 weeks when used on floors, every 24 weeks on internal glass and every 12 weeks on external glass.



1121/11
164.112/1121/
WCL/MED0329



APPROVED
PRODUCT
CF 748



Description

FR Hard Surface Film

Dimensions

600mm x 100m

TwinShield Door Protection



Manufactured from translucent twin wall polypropylene board that is tough, durable, impact and chemical resistant, non-toxic and waterproof. TwinShield does not stain and is suitable for the protection of doors.

- LPS 1207 Flame Retardant
- TwinShield meets the very stringent quality control standards of the LPCB
- The LPCB logo and registration number are printed on every sheet of the product
- Available in door sized sheets and larger sheets which are simply and quickly cut, curved or creased, lightweight and easy to position.



Description	Dimensions (mm)
2mm Door Sheets	2000 x 1000
2mm Sheets	2400 x 1200
3mm Sheets	2400 x 1200
4mm Sheets	2400 x 1200
5mm Sheets	2400 x 1200

Flame Retardant Door Sleeves



Manufactured from fully accredited LPS 1207 polythene, Flame Retardant Door Sleeves allow all types of doors, single, double, standard and fire doors to remain in operation whilst preventing cosmetic damage.

- Flame Retardant and Standard polythene available
- Manufactured in a universal size that allows the sleeve to be fitted to most metric and imperial doors with ease
- Surplus film can be folded over the top of the door and should be secured with flame retardant tape to ensure a snug fit
- Where impact resistance is needed, door sleeves can be used in conjunction with standard or flame retardant door size TwinShield sheets.



Description	Dimensions	Pack Quantity
Flame Retardant	2200mm x 1100mm	- 30 per roll
Standard	2200mm x 914mm	- 20 per roll

Flame Retardant Foam Protection for Door Frames Pillars and Handrails

Flame Retardant Foam Protectors can be used on internal or external doorframes in highly trafficked areas as well as Pillars and Handrails to ensure that expensive finishes are not unnecessarily damaged.

- Manufactured from highly visible orange foam flame retardant and certified TS63
- Offer full cover protection with a high level of impact resistance
- Minimises the need for costly and unsightly repairs
- Circular foam is supplied pre-scored to be easily opened up and wrapped around frames up to 265mm wide
- Combinations of foam and TwinShield protection board can be used to protect doors/frames on one or both sides.



Dimensions

Circular 114mm x 2m FR
Circular 78mm x 2m FR
Circular 48mm x 2m FR

Pack Quantity

11 per box
21 per box
35 per box

Dust/Dirt Protection

In this section there are a range of marine and offshore protection materials for use on both internally and externally applications. See list below for a guide to the products in this section. You will also find a full description of each product and their certification on the following pages.

• Flame Retardant Polythene



Can be used to cover all surfaces and is certified to LPS 1207. Flame Retardant

• Flame Retardant Bubblewrap



Can be used to cover all surfaces and is certified to LPS 1207. Flame Retardant.

• Tack Mat



Can be used at entrances to doors to protect against excessive dust/dirt transfer.

• Rib-Mat Rubber Matting



Ideal in work areas to protect against damage to floors and surfaces.

Flame Retardant Polythene Protection



Ockwells Flame Retardant Polythenes are manufactured to LPS 1207 and are a fully accredited product. Uses include covering fixed deck furniture and bridge equipment and are a cost effective solution to flame retardant temporary screen walling.

- Supplied in 2 thicknesses on a roll.
- Can be used to cover objects.
- Can be used as screen walling to prevent dust travel.
- Use Zip Doors and OckProps to create walling.



Description	Dimensions
FR Polythene Standard Duty (white)	4m x 50m
FR Polythene Medium Duty (white)	4m x 50m
FR Polythene Heavy Duty (white)	4m x 25m

Flame Retardant Bubblewrap



Bubblewrap is a general purpose bubble protection providing cover and impact protection for both domestic and commercial uses.

- Flame Retardant – accredited with the LPCB's standard LPS 1207
- Ideal for Kitchen and Sanitary ware and covering stainless steel stair parts
- Suitable for use with Easi-peel, easy tear tape on finished surfaces



Description	Dimensions
Bubblewrap - FR (10mm bubble)	1200mm x 100m
Bubblewrap - FR (10mm bubble)	1500mm x 100m

Tack Mat



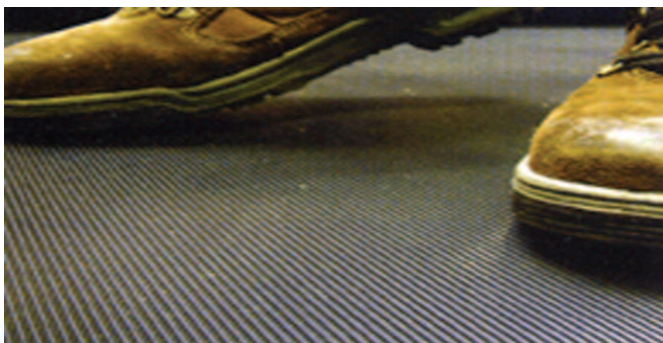
Free standing multi-layered floor mats 36 layers.

- Each layer is coated with a non-transferable resin, when placed at the entrance to sensitive areas they compel pedestrian traffic to step-on and step-off the mat
- The physical pressure of standing on the mat ensures that any loose particles on the soles of the shoe are detached and remain in the resin
- Saturated layers can be simply peeled away to reveal a new clean layer



Description	Dimensions
Heavy Duty - Small	610mm x 910mm
Heavy Duty - Medium	1010mm x 910mm
Heavy Duty - Large	1520mm x 910mm

Rib-Mat Rubber Matting



- Manufactured from hard wearing natural rubber
- Slip resistant 'fluted' surface
- Ideal for work areas to prevent damage to surfaces.



Description	Dimensions
Rib-Mat	3mm x 0.9m x 10m

Stair Protection

In this section there are a range of marine and offshore protection materials for use on both internal and external stairs. See list below for a guide to the products in this section. You will also find a full description of each product and their certification on the following pages.

• Stairtread Protector

Self extinguishing PVC.

• Flame Retardant Carpet Protection Film



Has an anti slip embossed surface and is certified to 1121/11 164.112/1121/ WCL/MED0330.



Certified to TS63 approved product CF 747

• Flame Retardant MegaFilm



Flame Retardant MegaFilm which is certified to LPS 1207 for use on floors and stairs with a high degree of slip resistance.

• Flame Retardant Foam Protection

Foam Handrail and Newel post protection manufactured from flame retardant foam.



Certified to TS63 approved product CF5032.

• Flame Retardant Edgeguards



Foam Handrail and Newel post protection manufactured from flame retardant foam.



All the products in this section are Flame Retardant and Water Resistant

Stairtread Protector



A rigid protective cover ideal for both commercial and domestic installations.

- High visibility yellow colour
- Self extinguishing PVC
- Quick and easy to install
- Unique anti-slip design
- Impact and scuff resistant.



Dimensions

Pack Quantity

750mm wide x 210mm deep

20 per pack

1500mm wide x 210mm deep

10 per pack

Flame Retardant Handrail and Newel Post protection



Flame Retardant Foam Protectors can be used on internal or external handrails and newel posts in highly trafficked areas as well as Pillars and Frames to ensure that expensive finishes are not unnecessarily damaged.

- Manufactured from highly visible orange foam flame retardant and certified TS63
- Offer full cover protection with a high level of impact resistance
- Minimises the need for costly and unsightly repairs



Flame Retardant Edgeguards and Stair Protection



Flame Retardant Edgeguards and Stair protectors are made from TwinShield which is certified to LPS 1207.

Edgeguards provide an effective temporary protection to corners, giving a high degree of impact resistance.

Stair Protectors are made from TwinShield board LPS 1207, giving temporary protection to treads and risers, protecting against foot traffic, maintaining a clean surface below.



Dimensions

Pack Quantity

114mm Circular FR Orange foam	2m, 11 per pack
78mm Circular FR Orange foam	2m, 21 per pack
48mm Circular FR Orange foam	2m, 35 per pack

Description

Dimensions

Edgeguards	75 x 75 x 1300mm
3mm Stair Protectors	200 x 150 x 1200mm

Adhesive Tape & Accessories

See list below for a guide to the products in this section. You will also find a full description of each product and their certification on the following pages.

• Ockwells Flooring Tape

Can be used to fix flame retardant protective materials to surfaces.

• High Tack Flame Retardant Tape



Generally used for polythene jointing, flame retardant.

• Easi-Peel Tape

Plasticised polyvinyl chloride film tape coated with a high quality adhesive.

• Gaffer Tape

Laminated waterproof polythene/cloth tape

Ockwells Flooring Tape



General purpose tape for jointing product to product.

- Manufactured from very strong unplasticised PVC film
- Coated with an aggressive natural rubber pressure-sensitive adhesive
- Used as a general purpose tape on FloorShield, TwinShield and corrugated cardboard etc.



High Tack Flame Retardant Tape

Generally used in the construction industry for polythene jointing and shuttering tape.

- Tapes have many other uses
- Flame Retardant High Tack should be used for jointing of LPS 1207 flame protection materials.



Description	Length	Rolls Per Box		
		50mm	75mm	100mm
Ockwells Flooring Tape	66m	36	x	x
High Tack FR	33m	18	12	8

Easi-Peel PVC Protection Tape



Manufactured from plasticised polyvinyl chloride film and coated with a high quality adhesive.

- Can be used on glass for short periods of up to 2 weeks and most other surfaces up to 4 weeks
- Widely used in construction to fix protection materials to non-porous surfaces without leaving a residue
- Has a unique grooved surface finish across the width which allows the tape to be torn without compromising its lateral strength.



Description	Length	Rolls Per Box		
		50mm	75mm	100mm
Easi-Peel Standard	33m	18	12	8

FR Gaffer Tape/Double sided Gaffer Tape



Laminated waterproof polythene/cloth tape. FR Gaffer meets the requirements of F.A.R. 25.853(a) and M1 for fire-retardancy.

- Coated with an aggressive pressure-sensitive adhesive
- Suitable for heavy duty jointing applications
- Seals protection materials to concrete and steel
- Available in Black, Silver or White (FR available only in white).



Description	Length	Rolls Per Box		
		50mm	75mm	100mm
FR Gaffer Cloth Tape	50m	24	16	x
Gaffer Cloth Tape	50m	24	16	8
Double Sided Gaffer	50m	24	x	x



Industrial Cleaner

Removes adhesive and tape. A single solution for removing difficult substances such as dried non-curing adhesive tape residue, grease and dirt etc..

Description	Dimensions
Industrial Cleaner	500ml

Accessories

Scaffold Sheeting



Manufactured from reinforced low-density opaque flame retardant polythene sheeting.

- All grades incorporate strong reinforcing strips with pre-punched eyelets at close intervals for ease of fixing to traditional scaffold pole applications
- Sheeting can be used as temporary screening on site compounds.



Description

Flame Retardant to LPS1207 & 1215

Dimensions

2m x 45m

Zip Ties



Zip ties for fixing scaffold sheeting or debris netting to scaffolding.

Description

Zip Ties 140mm x 3.6mm
Zip Ties 360mm x 4.8mm

Dimensions

100 per pack
100 per pack

Flame Retardant Debris Netting



Knitted fabric with button hole eyelets for easy installation, designed to improve site safety by reducing the risk of small objects or tools falling outside the work area.

- Open mesh reduces wind load on scaffold structures
- White flame retardant netting to LPS 1215



Description

Debris Netting

Dimensions

2m x 50m

Scaffold Toggles



Use on vertical scaffold sheeting.

- Manufacturer's recommendations should be followed when using elasticated toggles
- Incorrect use can cause problems with wind loading.

Description

Scaffold Toggles

Dimensions

100 per pack



OCKWELLS Marine

TEMPORARY MARINE PROTECTION

protecting your investment

Scan Me



**For expert advice on Marine Protection Materials,
contact Nigel Chubb on 01635 876336
Email: sales@ockwellsmarine.com**

For advice on other protection materials call one of our depots.

SOUTH

Unit 6, Transigo
Gables Way, Thatcham
Berkshire RG19 4ZA

T: 01635 876336

F: 01635 876338

E: sales@ockwells.co.uk

NORTH

Unit 29, Melford Court
Woolston, Warrington
Cheshire WA1 4RZ

T: 01925 820003

F: 01925 822050

E: sales.warrington@ockwells.co.uk

SCOTLAND

231 Maclellan Street
Kinning Parkway Estate,
Glasgow G41 1RR

T: 0141 427 3366

F: 0141 427 8455

E: sales.glasgow@ockwells.co.uk

www.ockwellsmarine.com